(FILE 'HOME' ENTERED AT 08:51:05 ON 01 MAR 2006)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 08:51:13 ON 01 MAR 2006 SEA XYLANASE

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QUE XYLANASE

FILE 'CAPLUS, BIOSIS, SCISEARCH, BIOTECHDS, PASCAL, CABA, LIFESCI, ESBIOBASE, AGRICOLA, EMBASE, MEDLINE, BIOTECHNO, BIOENG, FSTA' ENTERED AT 08:52:32 ON 01 MAR 2006

L2	12919	S	L1	AND	(ISOLAT?	OR	PURI?)

L3 547 S L2 AND SUBTILIS

14 S L3 AND RESISTANT

L5 5 DUP'REM L4 (9 DUPLICATES REMOVED)

269 S L3 AND PY<=1998

L7 3 S L6 AND INHIBITOR

L8 0 S L6 AND (XYLANASE INHIBITOR)

ANSWER 1 OF 3 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on T.7

STN

ACCESSION NUMBER: 1997:575653 SCISEARCH

THE GENUINE ARTICLE: XN635

Production, purification and characterization of TITLE:

the hen egg-white lysozyme inhibitor from

Enterobacter cloacae M-1002

Wang S L (Reprint); Pai C S; Shieh S T AUTHOR:

DA YEH INST TECHNOL, DEPT FOOD ENGN, CHANGHUA, TAIWAN CORPORATE SOURCE:

(Reprint)

TAIWAN COUNTRY OF AUTHOR:

SOURCE:

)

JOURNAL OF THE CHINESE CHEMICAL SOCIETY, (JUN 1997

Vol. 44, No. 3, pp. 349-355.

ISSN: 0009-4536.

PUBLISHER: CHINESE CHEM SOC, PO BOX 609, TAIPEI 10099, TAIWAN.

DOCUMENT TYPE: Article; Journal

FILE SEGMENT: PHYS LANGUAGE: English

REFERENCE COUNT: 36

ENTRY DATE: Entered STN: 1997

Last Updated on STN: 1997

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

AB Three hen egg-white lysozyme inhibitor producing strains, Enterobacter cloacae M-1002, E. sakazakii M-1204, and Erwinia rhapontici H-55, were isolated from the soils of Taiwan. E. cloacae M-1002

appeared to be a promising inhibitor producing strain. One inhibitor was isolated from the culture broth of this

strain. Maximum lysozyme inhibitory activity was obtained when the bacterium was grown aerobically in a medium consisting of 0.75% glucose, 0.25% beef extract, 1.0% polypeptone, and 0.25% sodium L-glutamate (pH

7.0) at 37 degrees C after 36-48 hrs. A hen egg-white lysozyme

inhibitor was isolated from the culture broth of this strain. The inhibitor was purified from the culture

supernatant of E. cloacae M-1002 by ammonium sulfate fractionation,

DEAE-Sepharose CL-6B column chromatography and Fractogel TSK HW-55 (S) gel chromatography. Molecular weight of the purified lysozyme

inhibitor was estimated to be 18,000-20,000 by SDS-PAGE and HPLC, and was composed of 71% amino acid and 23% total sugar. Serine, glycine, and alanine in a 3:2:1 molar ratio were the major amino acids, calculated to be 32.8, 20.3, and 11.4% (mol%), respectively. Glucose and mannose

were the major sugar components of the inhibitor. The

inhibitor was stable at pH 5 to 8 and was stable under 50 degrees Only hen egg-white lysozyme was inhibited by the purified inhibitor but not the other tested enzymes such as lysozyme of celery, turnip; lytic enzyme of Pseudomonas aeruginosa M-1001; chitinase/lysozyme of P. aeruginosa K-187; or cellulase and

xylanase of Streptomyces actuosus A-151 and Aspergillus sp. G-393. The inhibition of lysozyme to the bacterial cell lyric activity by

the purified inhibitor was 100%.

L7 ANSWER 2 OF 3 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on

ACCESSION NUMBER: 1996:44422 SCISEARCH

THE GENUINE ARTICLE: TN226

Purification and characterization of two TITLE:

arabinofuranosidases from solid-state cultures of the

fungus Penicillium capsulatum

Filho E X F (Reprint); Puls J; Coughlan M P AUTHOR:

CORPORATE SOURCE: UNIV BRASILIA, DEPT BIOL CELULAR, LAB ENZIMOL, BR-70910900

BRASILIA, DF, BRAZIL (Reprint); INST HOLZCHEM, HAMBURG, GERMANY; NATL UNIV IRELAND UNIV COLL GALWAY, DEPT BIOCHEM,

GALWAY, IRELAND

COUNTRY OF AUTHOR:

BRAZIL; GERMANY; IRELAND

SOURCE:

APPLIED AND ENVIRONMENTAL MICROBIOLOGY, (JAN 1996***)

Vol. 62, No. 1, pp. 168-173.

ISSN: 0099-2240.

PUBLISHER:

AMER SOC MICROBIOLOGY, 1752 N ST NW, WASHINGTON, DC

20036-2904 USA.

DOCUMENT TYPE:

Article; Journal

LANGUAGE:

English

REFERENCE COUNT:

46

ENTRY DATE:

Entered STN: 1996

Last Updated on STN: 1996

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

Two arabinofuranosidases, termed Ara I and Ara II, from solid-state AB cultures of Penicillium capsulatum were ***purified to apparent homogeneity as judged by electrophoresis and isoelectric focusing. enzyme is a single subunit glycoprotein, and they have M(r)s and pIs of 64,500 and 4.15 (Ara I) and 62,700 and 4.54 (Ara II), respectively. Ara I is most active at pH 4.0 and 60 degrees C, while Ara II exhibits optimal activity at pH 4.0 and 55 degrees C. Ara I is the more thermostable, with its half-life at 70 degrees C and pH 4.0 being 17.5 min. ny contrast. the half-life of Ara II is only 9 min at 60 degrees C and pH 4.0. Ara I has the lower K-m and higher catalytic constant values with p-nitrophenyl-alpha-L-arabinofuranoside being used as the substrate. Arabinose, a competitive inhibitor (K-i, 16.4 mM) of Ara II, has no effect on Ara I activity at concentrations of up to 40 mM. Each enzyme catalyzes the release of arabinose from pectin, araban, and certain arabinose-containing xylans. The last activity is enhanced by pretreatment of the relevant substrates with xylanase, ferulic acid esterase, or combinations of these enzymes. Thus, arabinoxylooligosaccharides in which arabinose is the sole side chain substituent appear to be the preferred substrates. On the basis of the evidence cited above, each enzyme has been classified as an alpha-L-arabinofuranoside arabinofuranohydrolase (EC 3.2.1.79).

L7 ANSWER 3 OF 3 MEDLINE on STN ACCESSION NUMBER: 94271752 MEDLINE DOCUMENT NUMBER: PubMed ID: 7911679

TITLE:

Identification of glutamic acid 78 as the active site

nucleophile in Bacillus **subtilis xylanase** using electrospray tandem mass spectrometry. Miao S; Ziser L; Aebersold R; Withers S G

CORPORATE SOURCE:

Department of Chemistry, University of British Columbia,

Vancouver, Canada.

SOURCE:

AUTHOR:

Biochemistry, (1994 Jun 14) Vol. 33, No. 23, pp.

7027-32.

Journal code: 0370623. ISSN: 0006-2960.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199407

ENTRY DATE:

Entered STN: 19940729

Last Updated on STN: 19970203 Entered Medline: 19940721

An ew mechanism-based inactivator of beta-1,4-xylanases,
2',4'-dinitrophenyl 2-deoxy-2-fluoro-beta-xylobioside, has been
synthesized and used to trap the covalent intermediate formed during
catalysis by Bacillus subtilis xylanase. Electrospray
mass spectrometry confirmed the 1:1 stoichiometry of the incorporation of
inactivator into the enzyme. Inactivation of xylanase followed
the expected pseudo-first-order kinetic behavior, and kinetic parameters
were determined. The intermediate trapped was relatively stable toward
hydrolytic turnover (t1/2 = 350 min). However, turnover could be

facilitated by transglycosylation following the addition of the acceptor benzyl thio-beta-xylobioside, thus demonstrating the catalytic competence of the trapped intermediate. Reactivation kinetic parameters for this process of kre = 0.03 min-1 and Kre = 46 mM were determined. The nucleophilic amino acid was identified as Glu78 by a tandem mass spectrometric technique which does not require the use of radiolabels. The peptic digest of the labeled enzyme was separated by high-performance liquid chromatography and the eluent fed into a tandem mass spectrometer via an electrospray ionization device. The labeled peptide was identified as one of m/z = 826 (doubly charged) which fragmented in the collision chamber between the mass analyzers with loss of the mass of a 2-fluoroxylobiosyl unit. Confirmation of the peptide identity was obtained both by tandem mass spectrometric sequencing and by Edman degradation of the purified peptide. Glu78 is completely conserved in all members of this xylanase family and indeed is shown to be located in the active site in the recently determined X-ray crystal structure.

ANSWER 1 OF 5

MEDLINE on STN

ACCESSION NUMBER:

2005464862 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 16131137

TITLE:

:

Enzymic degradability of hull-less barley flour

alkali-solubilized arabinoxylan fractions by endoxylanases.

AUTHOR:

Trogh Isabel; Croes Evi; Courtin Christophe M; Delcour Jan

CORPORATE SOURCE:

Laboratory of Food Chemistry, Katholieke Universiteit Leuven, Kasteelpark Arenberg 20, B-3001 Leuven, Belgium..

isabel.trogh@biw.kuleuven.be

SOURCE:

Journal of agricultural and food chemistry, (2005 Sep 7)

Vol. 53, No. 18, pp. 7243-50.

Journal code: 0374755. ISSN: 0021-8561.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200510

ENTRY DATE:

Entered STN: 20050901

Last Updated on STN: 20051012

Entered Medline: 20051011 The impacts of the arabinose to xylose (A/X) ratio of arabinoxylans (AX)AB and the endoxylanase substrate specificity on the enzymic degradability of hull-less barley flour AX by endoxylanases were studied by using alkali-solubilized AX (AS-AX) fractions with different A/X ratio, on the one hand, and glycoside hydrolase family 10 and 11 endoxylanases of Aspergillus aculeatus (XAA) and Bacillus subtilis (XBS), respectively, on the other hand. AS-AX were obtained by saturated barium hydroxide treatment of hull-less barley flour water-unextractable AX. Fractionation of AS-AX by stepwise ethanol precipitation resulted in structurally different hull-less barley flour AS-AX fractions. Their A/X ratios increased with increasing ethanol concentration, and this increase

in A/X ratio was reflected in their xylose substitution levels. For both XAA and XBS, the enzymic degradability of AX and apparent specific endoxylanase activity decreased with increasing A/X ratio of the AS-AX substrates, implying that both endoxylanases were sterically hindered by arabinose substituents. However, for all AS-AX fractions, hydrolysis end products of lower average degree of polymerization were obtained after incubation with XAA than with XBS, indicating that the former enzyme has a lower substrate specificity toward hull-less barley flour AS-AX than the latter. In addition, apparent specific endoxylanase activities indicated that XBS was approximately 2 times more sensitive to variations in the A/X ratio of AS-AX fractions than XAA. Furthermore, AS-AX with higher A/X

ANSWER 2 OF 5 BIOTECHDS COPYRIGHT 2006 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2005-25655 BIOTECHDS

TITLE:

Construction, expression, and characterization of a

thermostable xylanase;

production and characterization of a thermostable

xylanase useful as a food-additive

WENG XY; SUN JY AUTHOR:

CORPORATE SOURCE: Zhejiang Univ; Zhejiang Univ

ratio were relatively resistant to degradation by XBS.

LOCATION:

Sun JY, Zhejiang Univ, Coll Anim Sci, Div Microbiol, Feed Sci Inst, Hangzhou 310029, Peoples R China

SOURCE:

AB

CURRENT MICROBIOLOGY; (2005) 51, 3, 188-192

ISSN: 0343-8651

DOCUMENT TYPE:

Journal English

LANGUAGE:

AUTHOR ABSTRACT - A hybrid gene, btx, encoding a thermostable

xylanase, Btx, was constructed by substituting the 31 N-terminal amino acid residues of the Thermomonospora fusca xylanase A (TfxA) for the corresponding region of 22 amino acid residues of the Bacillus subtilis xylanase A (BsxA). The btx gene was expressed in Escherichia coli BL21. The halo size produced by xylanase Btx on a Remanzol brilliant blue R (RBB) xylan plate at 60 degrees C and pH 6.0 was larger than those of BsxA and TfxA. The molecular weight of Btx was 22 kDa. Temperature and pH optima for Btx were at 50-60 degrees C and 6.0, respectively. Btx showed activity over 80% over a pH range of 5.0-9.0, which was wider than that of BsxA, and was also more acid-resistant than TfxA. Btx exhibited significant thermostability compared with BsxA. The results show the importance of the N-terminal sequence of TfxA in thermostability. (5 pages)

L5 ANSWER 3 OF 5 BIOTECHDS COPYRIGHT 2006 THE THOMSON CORP. on STN

ACCESSION NUMBER: 2004-25262 BIOTECHDS

TITLE: High-level expression, purification, and

characterization of recombinant wheat xylanase

inhibitor TAXI-I secreted by the yeast Pichia pastoris; recombinant enzyme-inhibitor protein production via

plasmid expression in host cell

AUTHOR: FIERENS K; GEUDENS N; BRIJS K; COURTIN CM; GEBRUERS K; ROBBEN

J; VAN CAMPENHOUT S; VOLCKAERT G; DELCOUR JA

CORPORATE SOURCE: Katholieke Univ Leuven; Katholieke Univ Leuven

CORPORATE SOURCE. Rathoffeke bliv bedvell, Rathoffeke bliv bedvell

LOCATION: Fierens K, Katholieke Univ Leuven, Food Chem Lab, Kasteelpk

Arenberg 20, B-3001 Heverlee, Belgium

SOURCE: PROTEIN EXPRESSION AND PURIFICATION; (2004) 37, 1, 39-46

ISSN: 1046-5928

DOCUMENT TYPE: Journal LANGUAGE: English

AB

AUTHOR ABSTRACT - Triticum aestivum xylanase inhibitor I (TAXI-I) is a wheat protein that inhibits microbial xylanases belonging to glycoside hydrolase family 11. In the present study, recombinant TAXI-I (rTAXI-I) was successfully produced by the methylotrophic yeast Pichia pastoris at high expression levels (similar to75 mg/L). The rTAXI-I protein was purified from the P. pastoris culture medium using cation exchange and gel filtration chromatographic steps. rTAXI-I has an iso-electric point of at least 9.3 and a mass spectrometry molecular mass of 42,013 Da indicative of one N-linked glycosylation. The recombinant protein fold was confirmed by circular dichroism spectroscopy. Xylanase inhibition by rTAXI-I was optimal at 20-30degreesC and at pH 5.0. rTAXI-I still showed xylanase inhibition activity at 30degreesC after a 40 min pre-incubation step at temperatures between 4 and 70degreesC and after 2 h pre-incubation at room temperature at a pH ranging from 3.0 to 12.0, respectively. All tested glycoside hydrolase family 11 xylanases were inhibited by rTAXI-I whereas those belonging to family 10 were not. Specific inhibition activities against family 11 Aspergillus niger and Bacillus subtilis xylanases were 3570 and 2940 IU/mg protein, respectively. The obtained biochemical characteristics of rTAXI-I produced by P. pastoris (no proteolytical cleft) were similar to those of natural TAXI-I (mixture of proteolytically processed and non-processed forms) and non-glycosylated rTAXI-I expressed in Escherichia coli. The present results show that xylanase inhibition activity of TAXI-I is only affected to a limited degree by its glycosylation. or proteolytic, processing. (C) 2004 Elsevier Inc. All rights reserved.

DERWENT ABSTRACT: The TAXI-I xylanase inhibitor gene was isolated from the E. coli pBAD/Thio TAXI-I expression vector using restriction digestion with Bg/II. The TAXI-I coding sequence was cloned into the BsmBI site of the Pichia pastoris pPICZotC secretion vector. Proper insert orientation was tested by restriction digestion and

sequencing. Sequencing reactions were performed with 5'AOX and 3'AOX vector-specific primers, and reaction products were analyzed on a 377 DNA Sequencer using ABI PRISM Big Dye Terminator chemistry. The recombinant (pPICZotC-TAXI-1) expression vector was propagated in the Escherichia coli TOP10 strain. Plasmid DNA was isolated and linearized with PmeI. The digested DNA was used for transformation of the P. pastoris X33 strain according to the EasyComp Transformation protocol. Genomic DNA of Zeocin-resistant P. pastoris transformants was isolated and the presence of the TAXI-I gene was determined by PCR using vector-specific primers and HotStartaq DNA polymeras(8 pages)

L5 ANSWER 4 OF 5 BIOTECHDS COPYRIGHT 2006 THE THOMSON CORP. on STN ACCESSION NUMBER: 2002-12004 BIOTECHDS

TITLE:

Novel variant of cell-wall degrading enzyme having beta-helix structure, specifically variant of wild-type pectate lyase useful in textile, detergent and cellulose fiber processing and in wine and juice processing;

plasmid-pMB54-mediated recombinant pectate-lyase, alpha-amylase, chloramphenicol-acetyltransferase fusion protein gene transfer and expression in Bacillus subtilis and transgenic plant for use as a

feed-addictive and in thepaper industry

AUTHOR: SCHUELEIN M; GLAD S O S; ANDERSEN C; FRANDSEN T P PATENT ASSIGNEE: NOVOZYMES AS

PATENT INFO: WO 2002006442 24 Jan 2002 APPLICATION INFO: WO 2000-DK505 19 Jul 2000 PRIORITY INFO: DK 2001-734 10 May 2001

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: WPI: 2002-241511 [29]

AB DERWENT ABSTRACT:

NOVELTY - An improved variant of a cell-wall degrading enzyme having a beta-helix structure, in particular a variant (I) of a wild-type parent pectate lyase (EC 4.2.2.2) having the conserved amino acid residues D111, D141 or E141, D145, K165, R194 or R199 when aligned with the pectate lyase, comprising a sequence of 302 amino acids defined in the specification, is new.

DETAILED DESCRIPTION - The improved variant of a cell-wall degrading enzyme, which holds a substituent in a position determined, by: (a) identifying all residues potentially belonging to a stack, (b) characterizing the stack as interior or exterior, (c) characterizing the stack as polar (typically R, S, or T) or hydrophobic (either aliphatic L, I or V; or aromatic/heteroaromatic F, Y, H, W) based on the dominating characteristics of the parent or wild-type enzyme stack residues and/or its orientation relative to the beta-helix (interior or exterior), (d) optimizing all stack positions of a stack either to hydrophobic aliphatic amino acids, hydrophobic aromatic amino acids (preferably H alone, Y and F alone or in combination) or polar amino acids (preferably R) by allowing mutations within one or all positions to amino acids belonging to one of these groups, (e) measuring thermostability of the variants by disc scanning calorimetry (DSC) or an application-related assay such as a Pad-Steam application test, and (f) selecting the stabilized variants. (I) is substituted in at least one position chosen from the positions 5, 8, 9, 10, 19, 38, 39, 40, 41, 55, 56, 59, 61, 64, 71, 72, 82, 83, 90, 100, 102, 109, 112, 114, 117, 129, 133, 136, 137, 139, 142, 144, 160, 163, 164, 166, 167, 168, 169, 171, 173, 179, 189, 192, 197, 198, 200, 203, 207, 214, 220, 222, 224, 230, 232, 236, 237, 238, 244, 246, 261, 262, 264, 265, 266, 269, 278, 282, 283, 284, 285, 288, 289 and 297. INDEPENDENT CLAIMS are also included for the following: (1) providing an improved variant of a cell-wall degrading enzyme having a beta-helix structure, by performing (a)-(f) as stated above; (2) an isolated polynucleotide molecule (II) encoding (I), prepared from the molecule comprising the DNA sequence of 909 bp defined in the specification by

conventional methods such as site-directed mutagenesis; (3) an expression vector (III) comprising operably linked (II), a transcription promoter, degenerate sequence of (II) or promoter, and a transcription terminator; (4) a culture cell (IV) containing (III) and expressing the polypeptide encoded by the DNA segment; (5) producing a polypeptide having pectate lyase activity; (6) an **isolated** enzyme having pectate lyase activity, in which the enzyme is free from homologous impurities and is produced by the above method; (7) an enzyme preparation (V) comprising (I); and (8) a detergent composition comprising (I) or (V).

WIDER DISCLOSURE - Transgenic plant part or plant cell (or its progeny) which has been transformed with (II) is also disclosed.

BIOTECHNOLOGY - Preparation: (I) is produced by culturing (IV) and recovering the polypeptide. Preferred Polypeptide: (I) is derived from a wild-type variant holding the conserved amino acid residues W123, D125 and H126. Preferred Composition: (V) further comprises one or more enzymes such as proteases, cellulases (endoglucanases), beta-glucanases, hemicellulases, lipases, peroxidases, laccases, cutinases, pectinases, reductases, oxidases, phenoloxidases, ligninases, xylanases, pectin acetyl esterases, or their mixtures.

USE - (I) or enzyme preparation containing (I) is useful for improving the properties of cellulosic fibers, yarn, woven or non-woven fabric, in which the enzyme preparation or the enzyme is used in a scouring process, and also for degradation or modification of plant material including recycled waste paper, mechanical paper-making pulps or fibers subjected to a retting process (claimed). (I) or enzyme preparation containing (I) is useful for degradation or modification of plant cell walls or any pectin-containing material originating from plant cell wall and for separation of components of plant cell materials, e.g sugar or starch rich plant material into components of commercial interest like sucrose from sugar beet or starch from potato. Also facilitates separation of protein-rich or oil-rich crops into valuable protein and oil and invaluable hull fractions. (I) can be used alone or together with glucanases, pectinases and/or hemicellulases to improve the extraction of oil from oil-rich plant material, like soy-bean, olives, rape-seed or sunflower. (I) is also useful in the preparation of fruit or vegetable juice to increase yield, and in the enzymatic hydrolysis of various plant cell wall-derived materials or waste materials, e.g. from wine or juice production, or agricultural residues such as vegetable bean hulls, sugar beet pulp, olive pulp and potato pulp. (I) is further useful in modifying the viscosity of plant cell wall derived material, in vegetable or fruit juice, especially in apple or pear juice, and is useful in animal feed additive to improve the in vivo breakdown of plant cell wall material. (I) or enzyme preparation containing (I) is useful for treatment of mash from fruits and vegetables to improve the extractability or degradability of the mash. For e.g. in the treatment of mash from apples and pears for juice production, and in mash treatment of grapes for wine production.

ADVANTAGE - (I) exhibits increased thermostability compared to parent enzyme.

EXAMPLE - The wild-type Bacillus licheniformis pectate lyase encoded by a sequence of 909 bp defined in the specification, was expressed in B. subtilis from a plasmid denoted pMB541. This plasmid contained a fusion of the signal sequence from B.licheniformis alpha-amylase and the gene encoding the mature protein of B.licheniformis pectate lyase, the expression of which was directed by the B.licheniformis alpha-amylase promoter. Further, the plasmid contained the origin of replication, ori, from plasmid pUB110 and the cat (chloramphenicol acetyl transferase) gene from plasmid pC194 conferring resistance towards chloramphenicol. A specific mutagenesis vector with a 1.2 kb pUC fragment inserted in the unique PstI restriction site located between the nucleotide sequence coding for the signal sequence and the mature, was prepared. This vector, denoted pCA134 included an origin of replication derived from the pUC plasmids, the cat gene conferring resistance towards chloramphenicol and

gene coding the mature part of the wild-type B.licheniformis pectate lyase. After verification of the DNA sequence in variant plasmids, the PstI-PstI fragment from pUC was removed and the remaining part of the vector was ligated and transformed into the protease- and amylase-depleted B. subtilis strain SHA273, in order to express the variant enzyme. To improve the stability of the pectate lyase site-directed mutagenesis was carried out using the mega-primer method as described by Sarkar and Sommer, 1990, BioTechniques 8:404-407. The B.licheniformis pectate lyase variant M169I+F198V was constructed by the use of the gene specific primer Pely01 (5'-CGACTGGCAATGCCGGGGCGG-3') and mutagenic primers Pely22 (GGAAATCAATGCTGATCGGTTCATCGGACAGC) and Pely23 (CGTGTGCCGTCAGTACGTTTCGGAGGAGGC) to amplify by PCR a 470 bp DNA fragment from the pCA134 plasmid. The 470 bp fragment was purified and used as a mega-primer together with primer 113711 (GAAACAGCTATGACCATGATTACGCC) in a second PCR carried out on the same template. The resulting 1050 bp fragment was digested with restriction enzymes BclI and NotI and the resulting 570 bp DNA fragment was purified and ligated with the pCA134 plasmid digested with the same enzymes. Competent B. subtilis SHA273 cells were transformed with the ligation, and chloroamphenical resistant transformants were checked by DNA sequencing to verify the presence of the correct mutations on the plasmid. The activity of the pectate lyase variant M169I+F198V, in textile preparation was determined by measuring the amount of pectin removed from the fabric after treating with the enzyme in a surfactant-buffer solution. The results clearly indicated that the pectate lyase variant performed better at lower dosages than the wild-type pectate lyase. The maximum average pectin removal observed for pectate lyase in general was 30%, an excellent scouring effect on cotton. (158 pages)

L5 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1

ACCESSION NUMBER:

1993:226821 CAPLUS

DOCUMENT NUMBER:

118:226821

TITLE:

Molecular cloning and expression of xylanases

from an alkalophilic thermophilic Bacillus (NCIM 59)

in Bacillus **subtilis** A8 Shendye, Abhay; Rao, Mala

AUTHOR(S): CORPORATE SOURCE:

Div. Biochem. Sci., Natl. Chem. Lab., Pune, 411 008,

India

SOURCE:

Enzyme and Microbial Technology (1993), 15(4), 343-7

CODEN: EMTED2; ISSN: 0141-0229

DOCUMENT TYPE:

Journal

LANGUAGE:

English

The 6.5-kb Hind III fragment of alkalophilic-thermophilic Bacillus genomic DNA, coding for two xylanases, was cloned from Escherichia coli recombinant plasmid pATB X235 in a Bacillus plasmid pLP1202 at the Hind III site, inactivating the tetracycline resistance gene. Bacillus subtilis A8 was transformed with the ligation mixture using electroporation. The recombinants were chloroamphenicol-resistant , tetracycline-sensitive, and showed clearance on LB plates having xylan and immunol. cross-reactivity with the antibodies raised against the purified xylanase (Mr 15,800) from alkalophilicthermophilic Bacillus. The xylanase activity obtained in B. subtilis A8 was fivefold higher than in E. coli harboring pATB X235. Ninety-five percent of the enzyme activity was extracellular. xylanases produced by the recombinant showed mol. wts. of 35 and 14.5 kDa. The hydrolysis of xylan by the recombinant xylanases yielded mainly xylobiose. Xylose was also detected, along with traces of xylotriose and xylotetrose.